11,410.±
10,180.000
1,230.*

1,230.×

7.48=
9,200.4*

From-USER CHARGE SELF MONITORING REPORT INDUSTRIAL DEFARTMENT NAME: FISKE BROTHERS REFINING COMPANY ADDRESS: 129 LOCKWOOD STREET NEWARK NJ 07105 FACILITY LOCATION: 129 LOCKWOOD STREET NEWARK NJ 07105 NEW CUSTOMER ID / OUTLET ID: 20630010 - 1 **OLD-QUTLET DESIGNATION:** MONITORING PERIOD VOL DISCHARGED THIS PERIOD START END 200 GALS 08 CU. FT X 7.48 = GALLONS MO 0010180 EFFLUENT METER READING LAST DAY THIS PERIOD OO 14410 DAT BOD TSS DATE BOD TSS certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information ubmitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible or gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and

SIGNATURE OF PRINCIPAL OR TYPE NAME AND TITLE TELEPHONE NUMBER Robert A. Reh, Sr. 973-589-9150 Executive Vice President

omplete. I am aware that there are significant penalties for submitting false information, including the possibility

f fine and imprisonment for knowing violations.

Lab Job No: S623

Matrix: WATER

Site: PVSC

QA Batch: 1683

BOD

| Lab ID | Client ID | Date Sampled | Date Analyzed | Percent Moisture | DF | Analytical Result Units: mg/l | Reporting Limit Units: mg/l |
|--------|---------------|-----------------|------------------|---------------------|-----|----------------------------------|--------------------------------|
| 909623 | OilWaterSeper | rato 04/01/08 | 04/02/08 | | 1.0 | 8.9 | 5.00* |

^{*} Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

^{**} The unadjusted RL for BOD = 5.0 mg/l.

Date: '04/11/2008'

TestAmerica Edison TestAmerica Edison Fiske Brothers Page: 1 Rept: AN1178

Sample ID: EFFLUENT BLDG 4A

Lab Sample ID: A8333001
Date Collected: 03/31/2008
Time Collected: 13:00

Date Received: 04/03/2008 Project No: NYOA8579 Client No: L11254

Site No:

| | | | Detection | | | Date/Time | |
|----------------------------------|--------|------|-----------|-------|----------|------------------|---------|
| Parameter | Result | Flag | Limit | Units | Method | Analyzed | Analyst |
| Wet Chemistry Analysis | | | | | | | |
| Oil & Grease | 9.2 | | 5.0 | MG/L | 1664 | 04/10/2008 14:00 | RMM |
| SGT Total Petroleum Hydrocarbons | ND | | 5.0 | MG/L | 1664 SGT | 04/10/2008 14:00 | RMM |

Apr 15, 2008 Fiske Brothers Refining Company 129 Lockwood Street Newark, NJ 07105

Attention: Mr. Robert Reh

<u>TestAmerica</u>

THE LEADER IN ENVIRONMENTAL TESTING
777 New Durham Road
Edison, NJ 08817
Tel 732 549 3900
Fax 732 549 3679
www.testamericainc.com
Federal ID #:23-29199996

Laboratory Results Job No. S623 - PVSC

Dear Mr. Reh:

Enclosed are the results you requested for the following sample(s) received at our laboratory on April 1, 2008.

| <u>Lab No.</u> | Client ID | Analysis Required |
|----------------|------------------|-------------------|
| 909623 | OilWaterSeperato | Ni |
| | | COD |
| | | TSS |
| | | Total Solids |
| | | Ammonia |
| | | BOD |
| | | SGT/HEM 1664 |

This report is not to be reproduced, except in full, without the written approval of the laboratory.

TestAmerica Edison has following Laboratory Certifications: New Jersey(12028), New York(11452), Pennsylvania(68-00522), Connecticut(PH-0200), Rhode Island(LAO00132)

An invoice for our services is also enclosed. If you have any questions, please contact me at (732) 549-3900.

Very Truly Yours,

Conchita Mendoza

Conchita Mendoza Project Manager



The Leader in Environmental Testing

TestAmerica Edison

| Scription State Stat | Control Project Natural | Chain of | Temperat | ure on Receipt | 3: Ires | Temperature on Receipt 3: IRES TESTAMERICA 16 8623 | ica | 798 # 995 | ú |
|--|--|---|---------------|--|------------------------------|--|-----------------------------------|--------------------------------|---------|
| 25 | | CUSTODY HECOFA | Drinking V | Nater? Yes□ | TY XX ON | IE LEADER IN ENVIRONMEN | FAL TESTING | 3 | |
| A | State 20 Cate State St | Client Ciste Brothers Refining C | | Ar bert | 09 | | 80/ | Chain of Custody Number 056596 | |
| State 20 Care State St | State 20 Care State Carrier Matrix Matr | Address Lockwood St. | | Vumber (Area Code) | | | <i>191</i> | Page / of | |
| Correction Cor | State of the | | , | | | Analysis (Atta more space is | ch list if needed) | | |
| Supplied on the first part of | Containes & Contai | | | bill Number | | 100 | |) <u>i</u> |) 0 0 0 |
| Sc parater Date Time A Appear Date Time A Appear Date Time A Appear Date Dat | Second Combined on one line Date Time 1 1 0 0 0 0 0 0 0 0 | Contract/Purchase Order/Quote No. | | Matrix | Containers & Preservatives | 1 - h. 10 00 | | Conditions of Re | ceipt |
| 4/1/08 9:05 V V V V V V V V V V V V V V V V V V V | 4/1/08 9:05 V V V V V V V V V V V V V V V V V V V | lescription combined on one line) | | :pes | HOBN HCI HNO3 HS2O¢ | 110 191 N L | | | |
| 124 7 8105 418 124 5 8 105 418 124 1 | W Disposal By Lab Archive For Months AC Requirements (Specify) 1. Received By 2. Received By 3. Received By | 1/ | 7:05 | | | // | | 29605 | |
| Leter Separator 4/1/08 9:05 V Later Separator 4/1/08 9:05 V Leter Separator 4/1/08 9:05 V | A Disposal By Lab Archive For Months AC Requirements (Specify) 1. Received By 2. Received By 3. Received By | BFFLUENT BILGHA | | | | | | | |
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| a for Schara for 4/1/08 9:05 V V V V V V V V V V V V V V V V V V V | A Disposal By Lab Archive For Months QC Requirements (Specify) 1. Received By 3. Received By 3. Received By | BY DE 4A | | | | | | | |
| ENT RILGS 448 with GLOC 44 with Gloc 44 with Gloc 44 with Miles 9:05 V with Separator 4/1/08 9:05 V sequired 7/1/08 0 V with Separator 5/1/08 V sequired 7/1/08 V sequired 7/1/0 | A Disposal By Lab Archive For Months AC Requirements (Specify) 1. Received By 2. Received By 3. Received By | o Water Separator | 80:680 | 7 | > | > | | | |
| Let Separator 4/1/08 9:08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Disposal By Lab Archive For Months QC Requirements (Specify) 1. Received By 2. Received By 3. Received By | FLURNT | | | | | | | |
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| Sample Disposal Flammable Skin Inflant Poison B Luknown Return To Cilent Disposal By Lab Archive For Months As Hours X 7 Days 14 Days Other ALLOTHICE | A Disposal By Lab Archive For Months AC Requirements (Specify) 1. Received By 3. Received By | RFFLUENT. | | | | | | | - |
| Tequired NIP Kel ON LY Standard GC Requirements Specify) 1 48 Hours X 7 Days 1 21 Days Other Standard GC Requirements Specify) 1 48 Hours X 7 Days 1 14 Days 1 21 Days 1 1 Time 1 1. Received By Date Time 3. Received By | 1. Received By 3. Received By 3. Received By | entification | of Unknown | ample Disposal Return To Client | M Disposal By Lab | | (A fee may be assioned than 1 mon | ssed if samples are retained | - |
| Let Let Let Let Lime 1. Received By Date Time 2. Received By Date Time 3. Received By Date Date Time 3. Received By | 1. Received By 2. Received By 3. Received By Date | - No Kel On - No Kel On - No Kel On - No Kel On | Jays 🗆 Other. | Standard ALL OTHE | OC Requirements (S) | | | | |
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| Comments | Comments | 3. Relinquished By | Date | Time | 3. Received By | | | | |
| | | Comments | _ | - | | | | | 1 |